In the Claims:

A full listing of the claims, including any amendments made by this paper, is provided below:

1. (Currently Amended). A storage system for storing index cards, comprising:

at least one storage sheet, said at least one storage sheet having at least two one card pockets positioned thereon and; each eard pocket being differently sized to elosely-receive differently-sized-an index cards therein; said card pocket generally formed in a plane and comprising a front and a back piece of material joined at least along their bottom edge;

said at least one storage sheet comprising a backing sheet joined to said card pocket at least along said bottom edge;

a panel pocket between said at least one of said card pockets and said backing

sheet;

at least one supply sheet, said at least one supply sheet having a plurality of index eards formed therein and detachable therefrom where said plurality of index cards includes two differently sized index cards, wherein each index card is sized to be closely received in a corresponding one of said card pockets; and

a binding mechanism binding said at least one storage sheet and said at least one supply sheet together;

wherein <u>said at least one</u> card pocket of said at least one storage sheet includes a mouth and a flap for selectively covering said mouth in a closed position;

wherein said at least one-card pocket includes a cut-out in a front panel thereof, along a lower edge of said cut-out being a slit edge for receiving at least part of said flap thereunder to retain said flap in a closed position wherein said flap generally covers said mouth, wherein said slit edge extends laterally beyond said cut-out; wherein said slit edge defines a lip having a crease and a tip, the tip pivotable about the crease, the tip bent outwardly about the crease such that the tip of the lip forms an angle with the plane to guide the flap under the slit edge

-wherein said at least one card pocket has a crease such that said slit edge is pivotable about said crease; and wherein said slit edge forms an angle with a body of said card pocket and is shaped to guide said flap thereunder when said flap is moved to said closed position.

- (Currently Amended). The system of claim 1 further comprising a binding
 mechanism, wherein said at least one storage sheet and said at least one supply sheet each
 includes a binding edge such that said at least one storage sheet and said at least one supply sheet
 are bound at their corresponding binding edges to be received by said binding mechanism.
- (Currently Amended). The system of claim 12 further comprising a plurality of sheets
 of paper, each of said plurality of sheets of paper being bound to said at least one storage sheet
 and said at least one supply sheet by said binding mechanism.
 - 4. (Canceled).
- (Currently Amended). The system of claim 3 further comprising a front cover and a
 back cover, said front cover and said back cover being bound to said at least one storage sheet;
 said at least one supply sheet, and said plurality of sheets of paper by said binding mechanism.
- (Currently Amended). The system of claim +2 wherein said binding mechanism is a helical or twin wire coil.

7-10. (Canceled).

11. (Previously Presented). The system of claim 1 wherein said at least one storage sheet includes two of said card pockets, a first of said card pockets being generally rectangular in shape and having a longitudinal axis and a second of said card pockets being generally rectangular in shape and having a longitudinal axis that is perpendicular to said axis of said first of said card pockets.

12. (Previously Presented). The system of claim 1 wherein said at least one storage sheet includes two of said card pockets, said card pockets being sized to store differently-sized index cards therein.

13. (Canceled).

- 14. (Currently Amended). The system of claim 1 wherein at least one of said index card pockets is generally rectangular in shape and has dimensions of about 3 inches by about 5 inches.
- (Currently Amended). The system of claim 12 wherein at least one of said index card <u>pocket</u>s is smaller relative to than another ones of said index-card <u>pocket</u>s.
- 16. (Currently Amended). The system of claim 1 wherein at least one of said index cards pocket is sized to receive a half-sized index card-relative to another one of said index eards.
- 17. (Currently Amended). The system of claim 1 wherein <u>said</u> at least one-card pocket is generally entirely made of a generally transparent material such <u>that</u> said <u>an-index</u> card received therein is generally visible therethrough.

18-29. (Canceled).

- (Currently Amended). The system of claim 1 wherein each said card pocket is configured to entirely and closely receive an one of said-index cards therein.
- 31. (Currently Amended). The system of claim 30 wherein each-said card pocket is generally transparent such that when one of said index cards is received therein at least one side of said index card is generally visible through said card pocket.

32-33. (Canceled).

- 34. (Currently Amended). The system of claim 12 wherein said plurality of card pockets are spaced apart and arranged in a generally co-planar, non-overlapping configuration.
 - 35-42. (Canceled).
- 43. (Currently Amended). The system of claim 1 wherein each of-said index cards has a front surface and a back surface, wherein when said index card is placed in one of-said card pockets, at least one of said front and back surfaces is entirely visible.
 - 44-49. (Canceled).